

CLAIMS

1. The construction method of meditation rooms, confession or opinion rooms, acquaintance rooms and opinion poll rooms
5 consists of rooms with a wooden, or metal, or concrete, or glass outside surface, and on the inside the same materials are used but all wall surfaces as well as the ceiling must have cables so that the monitors installed on these surfaces can operate. All the rooms are connected to a central unit that is situated a little bit
10 further and to a computer. Each room has an armchair, two cameras, a remote control that controls the one camera, a clock, speakers and air-conditioning. In the central unit there are videos, computers and systems for the recording and processing of data, ON LINE connection, Internet access.
- 15 2. The guest will select among the programmes which he/ she will watch or in which he/ she will participate in the room. With the one camera he/ she records what he/ she wants to say, then these go to the central unit where they are checked to see if there
20 is something indecent, there they are separated in various topic categories, so another guest in the room can watch on the monitors whichever topic category he/ she wants or images and representations, depending on his/ her interests.
- 25 3. The internal wall surfaces as well as the ceiling that will be covered by monitors, could be the **future televisions**. Beautifully designed rooms inside the house, covered by monitors on the inside. The central monitor along with the other ones will provide a sense of background and panoramic view. At
30 some point the central monitor will cede its primary role to another monitor and the user will have the opportunity to view each scene from a different angle. The sound will be heard from all sides, depending on the developments in the movie. The television room will have air-conditioning and a smoke
35 absorption system.

More expensive television models will be ventilated in a better manner, with a kind of windows. The television box that will go

inside the room or in an outside space will be supported on its four angles. The monitors on each side of the box will not be in one-piece but will be separated horizontally in two or more parts. The monitor's upper horizontal part will have two safety 5 bolts which when unhinged will be lowered and become adjacent with the lower part of the monitor. This procedure will be executed when the television is not in operation.

By adding a computer in the same space, we have the **future computers**.

10 What appears now in the computer will appear three-dimensionally with infinite applications. The projection of movies and games will be executed with the computers help. Through a connection to the Internet and with the placement of a camera in the space, we can talk with another person who has a 15 similar device and see each other in a three-dimensional manner. Furthermore, through the Internet we will be able to visit an electronic address and see in a three-dimensional manner, museums, art spaces, theatrical shows, sport games, seminars. Furthermore, we will be able to make our purchases in **future stores**. We will feel as if we are inside the store because all the 20 monitors will have assumed the store's form and this way we will be able to walk around in the store and whatever we choose will be sent to our home.

25 A cartridge will be connected to the computer, which will be able to be refilled just like ink cartridges, and will have inside a lot of smells and odours. During a movie, and if the spectator wishes it, the computer will recognize the respective codes that have been registered by the movie's producers and will release the suitable perfume. The same will happen when we visit 30 electronic addresses.

35 For security reasons, due to the fact that someone may stay in the television room for many hours, the electric devices (kitchen, refrigerator), the doorbell will notify him/ her in the room, and with the help of a wireless camera placed in the areas he/ she wishes, he/ she will be able to monitor the house from inside the room.

AMENDED CLAIMS

received by the International Bureau on 18 April 2005 (18.04.05): original claims 1-3 have been replaced by amended claims 1-3.

1. The construction method of rooms with multimedia equipment for meditation and other similar activities has the characteristic that **the future or 3d televisions** that will be used at 5 home or in exterior area, will have a cube form (or any other figure) with approximations in some points, for better view. The surface of the cube will be covered with screens and in the area there will be a portable armchair, computer, speaker, two cameras, air condition and a system of air freshening. With the existence of 10 screens in all surfaces and with the cooperation of the computer, there will be a presentation and a simulation of whatever picture we want.

2. The construction method of rooms with multimedia equipment for meditation and other similar activities according to 15 the above claim 1, will use for image view of the countryside, views of the sky in bob, of the grass in floor, left the forest, right the valley. A computer will present the pictures, which will be static or moving, in order to create the feeling of movement. The computer will have these images or will receive them via DVD, 20 Internet, tv or satellite signals. The images will be prorate and synchronized in each place so as to create a full simulation of the space. The use of the system is very important as someone can see movies, games, theatricals, sport games ,shopping from

commercially store in cube From a phial connected with the computer the room will smell nicely according to the images that are presented.

3. The construction method of rooms with multimedia equipment for meditation and other similar activities according to the first claim, will use systems that can be placed to private or to public area for usage from companies, in order to help the customer to make confessions, to meet people as he wants.

One camera will record the data and will transform
10 them to a central computer in which the data will be controlled and then they will return to the initial place so as to be seen.

15

20

25